



## IN THE CLAIMS

Please cancel claims 12-17 and add the following new claims (18-21):

18. A cursor control device for ergonomic hand-held or work surface use, comprising:

a body including:

a convex palm surface to fit a palm of a hand while the ulnar fingers of said hand wrap around the side of the body and under the body to hold the device in said hand;

a substantially flat underside;

a roller ball rotatably mounted at the upper left portion of the body and slightly exposed above the body to be actuated by the thumb of a hand while the ulnur fingers of said hand wrap around the side of the body and under the body to hold the device in said hand;

at least one key occupying the forward side of the body to be activated by a finger of a hand while the thumb of said hand actuates the roller ball and the ulnar fingers of said hand wrap around the side of the body and under the body to hold the device in said hand;

a communicator between said device and a computer.

19. The device of Claim 18, further comprising a second key occupying the forward side of the body to be activated by a finger of a hund while the thumb of said hand actuates the roller ball and the ulnar fingers of said hand wrap around the side of the body and under the body to hold the device in said hand.